*KR 2004060900-A 35-U2) H(9-H)		ion comprises 2-10 % of 40 wt. % by reducing boron im oxide, 2-10 % of sodium 2-10 % of ferric oxide, 2-10 wof service, 2-10 % of 2-10 % of 2-10 % of 25-40 % of sawdust and 25-		plete combustion of the coal.	
2004-763401/75 E37 H09 FEMA - 2004060900-7	2004.06.16 2004-044275(+2004KK-044275) 9/00  Material for promoting coal combustion C2004-267917  Addnl. Data: CHOI S M, KIM J B, KIM J H	NOVELTY  Material for promoting coal combustion comprises 2-10 % of boron having a magnesium content of 35-40 wt.% by reducing boron oxide into magnesium, 2-10 % of aluminum oxide, 2-10 % of sodium hydroxide, 2-10 % of manganese dioxide, 2-10 % of ferric oxide, 2-10 % of sodium nitrate, 2-10 % of calcium carbonate, 2-10 % of calcium hydroxide, 25-40 % of sawdust and 25-40 % of bran.	USE For promoting coal combustion.	ADVANTAGE The novel material supports the complete combustion of the coal (DwgNo.0/0)	